

SINGLE USE RECYCLABLE INFANT FEEDING BOTTLE

Abstract

A single use recyclable infant feeding bottle is provided for easy use with virtually eliminated or substantially reduced risk of contamination. The single use recyclable infant feeding bottle of the invention comprises a container with a container lip having an outer securing hook and an inner securing rib, and an integrated assembly that has a teat and a sealing cap in a single piece. The sealing cap has a snap-on feature that engages with the container lip. Thus, the single use recyclable infant feeding bottle can be easily assembled by putting the integral assembly and the container together through the snap-on feature. Moreover, moulding the teat and sealing cap into one piece makes the manufacture process of the single use recyclable infant feeding bottle efficient and economical.

Fig. 3